

FIG. 1

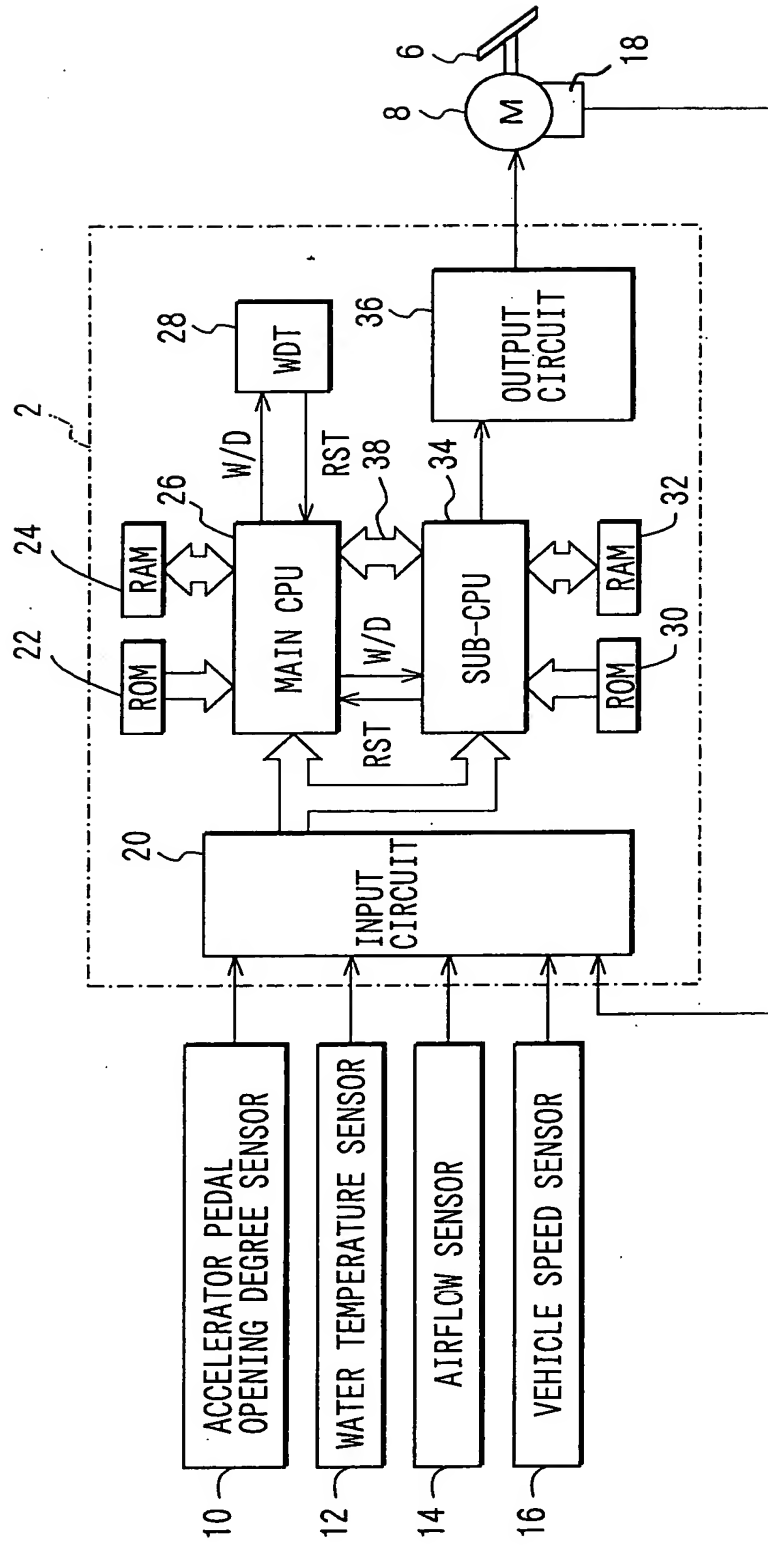


FIG. 2

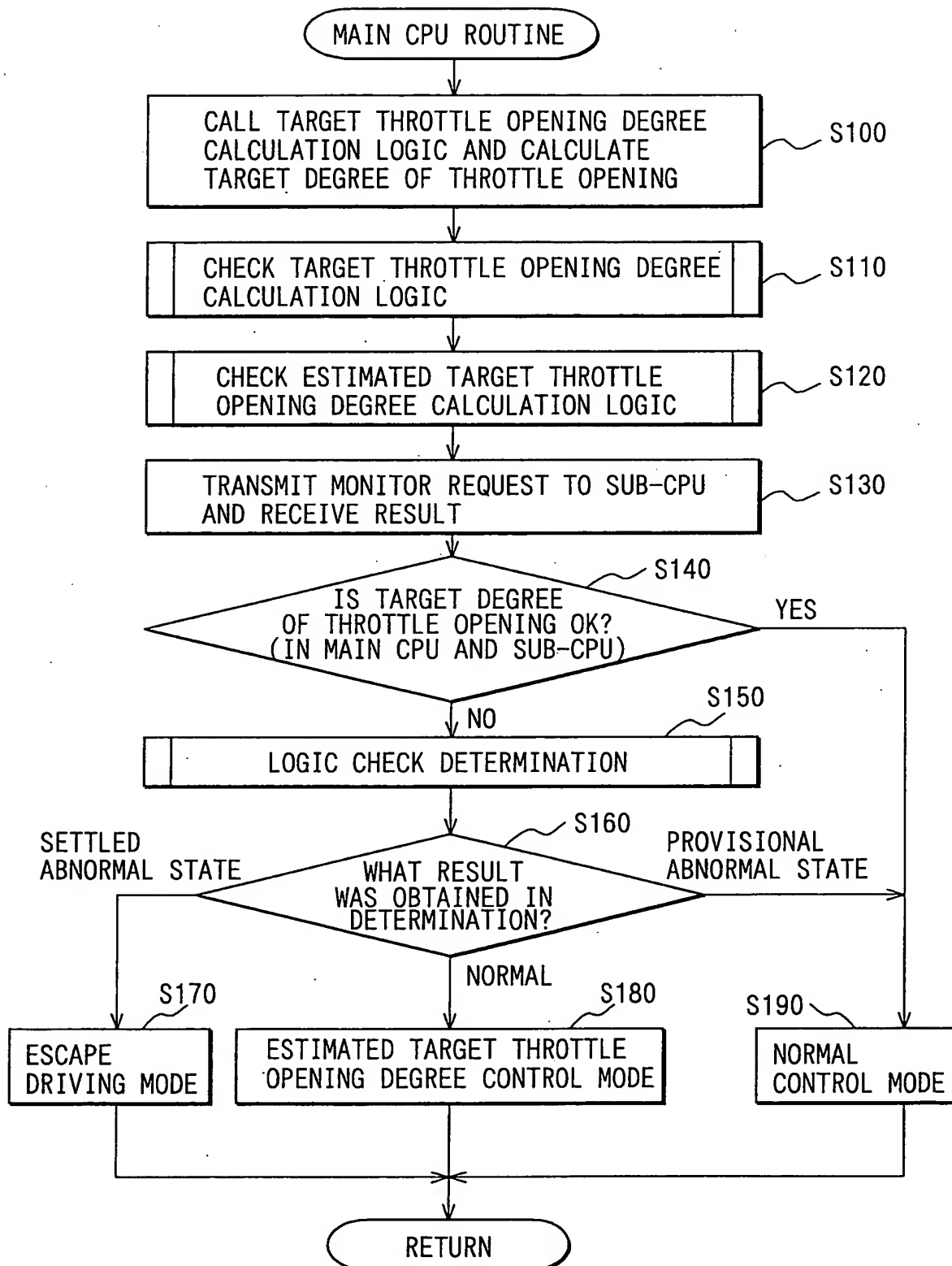


FIG. 3

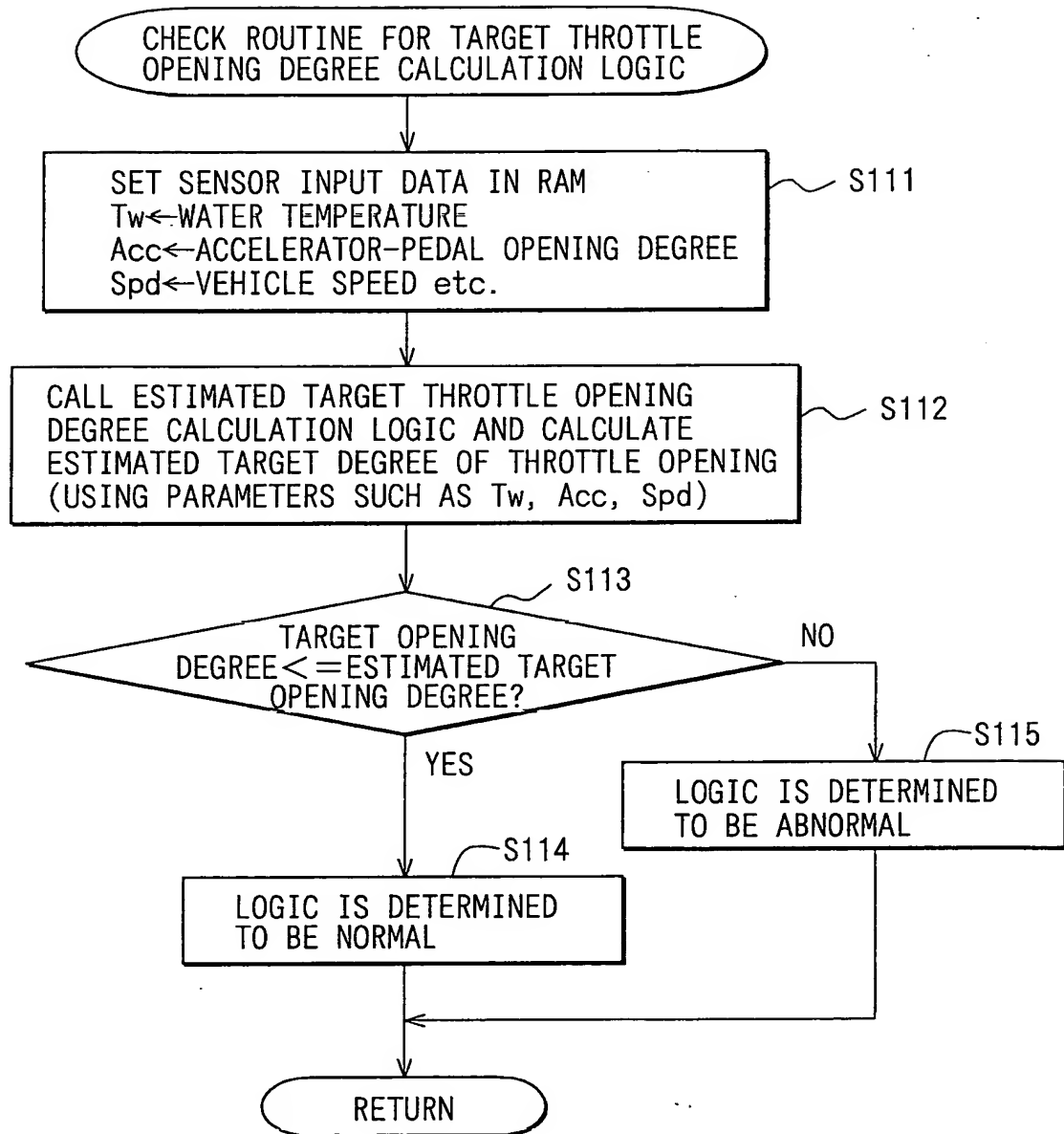


FIG. 4

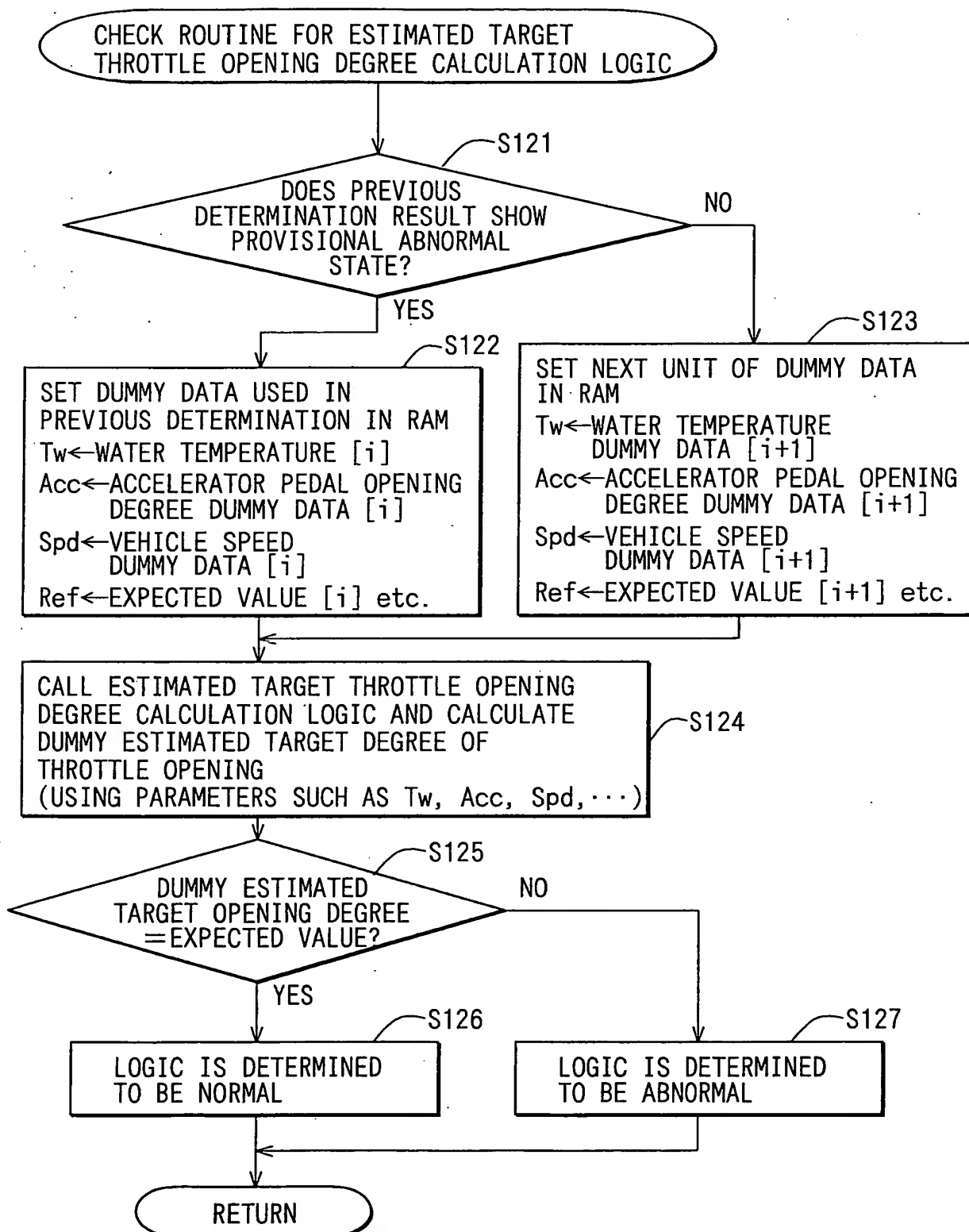


FIG. 5

DUMMY DATA TBL [1]

* INPUT DATA

- WATER TEMPERATURE DUMMY DATA [1]=80.0°C
- ACCELERATOR PEDAL OPENING DEGREE
DUMMY DATA [1]=2.0 DEG
- VEHICLE SPEED DUMMY DATA [1]=40km/h

⋮

* EXPECTED VALUE

- EXPECTED VALUE OF ESTIMATED
TARGET DEGREE [1]=2.5 DEG

DUMMY DATA TBL [2]

* INPUT DATA

- WATER TEMPERATURE DUMMY DATA [2]=20.0°C
- ACCELERATOR PEDAL OPENING DEGREE
DUMMY DATA [2]=5.0 DEG
- VEHICLE SPEED DUMMY DATA [2]=0km/h

⋮

* EXPECTED VALUE

- EXPECTED VALUE OF ESTIMATED
TARGET DEGREE [2]=5.5 DEG

...

FIG. 6

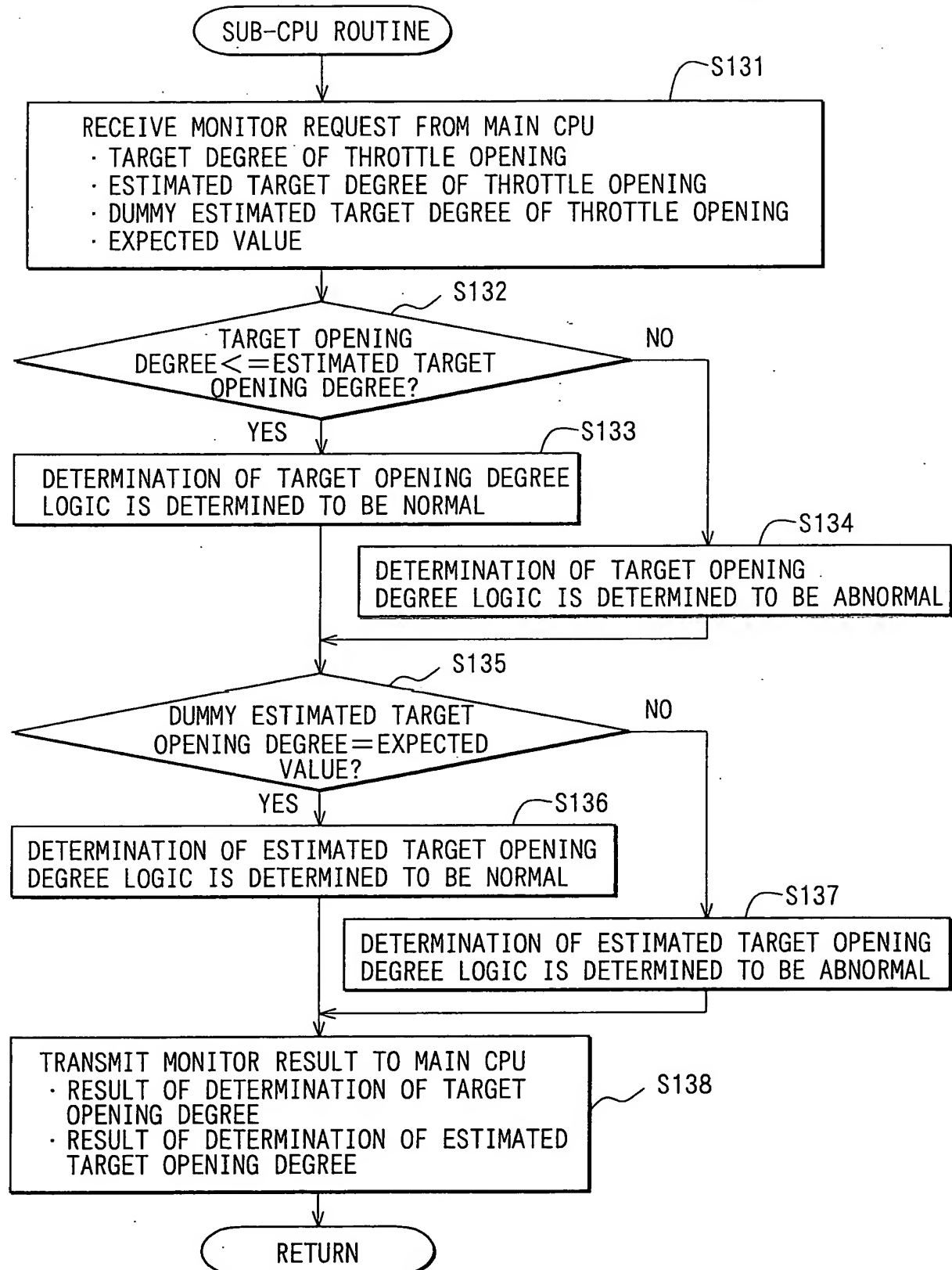


FIG. 7

